Approved Por Release 2003/06/20 : CIA-F 32 3 T047 59 A00 1900 010003-

PHOTOGRAPHIC INTERPRETATION REPOR



SOVIET MILITARY ORDER OF BATTLE

LENINGRAD MD

DECLASS REVIEW by NIMA/DOD

OCTOBER	1065

COPY AS

6 PAGES

25X1

25X1

GROUP 1 EXCLUDED FROM
AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

Approved For Repose 2003/06/20 : CIA-RDP78T04759A001000010003-4

25X1

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the Production Center 1P1a.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (Λ) railroad service, (Β) road service, (C) landing strips, (D) administrative and troop housing areas, (Ε) storage areas, (Γ) ammunition storage areas, (G) POL storage areas, (II) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

25X1

Approved For Release 2002/06/20 : CIA-RDP78T04759A001900010003-4

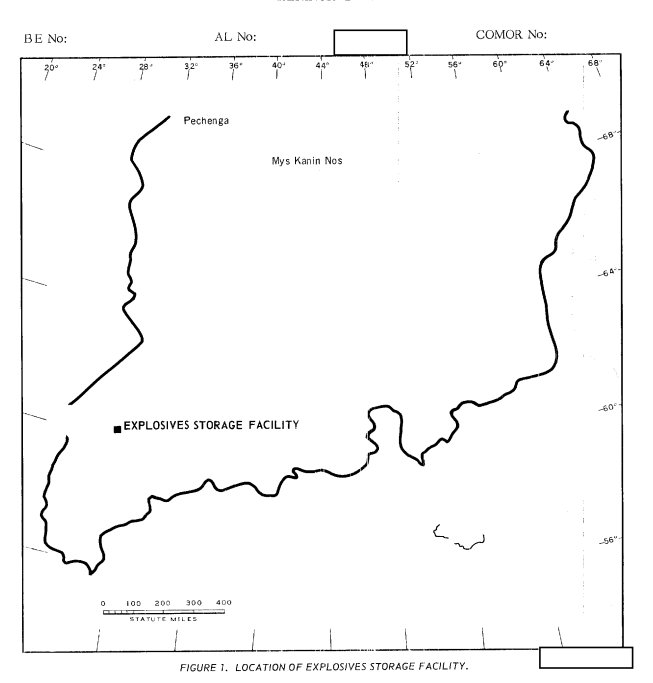
25X1

EXPLOSIVES STORAGE FACILITY

(60-06-35N 030-28-00E)

TOKSOVO, LENINGRADSKAYA OBLAST, USSR

LENINGRAD MD



25X1

25X1

- 2 -



FIGURE 2. EXPLOSIVES STORAGE FACILITY, TOKSOVO, USSR,

255¥1

SUMMARY

An explosives storage facility is located 15 kilometers (km) north-northeast of Leningrad and 5 km south-southwest of Toksovo (Figure 1).

The installation, composed of a depot and associated support area, occupies approximately 340 acres. The depot, secured by a double fence within a firebreak, contains 16 explosives storage buildings, 8 vehicle storage sheds, 10 support structures, and 2 guard huts. The support area contains 2 barracks and 18 support

buildings. This installation is believed to be used for the storage of explosives ingredients for the adjacent explosives plant and for the storage and maintenance of vehicles used by the plant and associated munition production activities throughout the area (Figures 2 and 3).

missions of interpretable photography covered the area from No significant changes were noted during this period. Utilization appeared to be constant throughout the year.

25X1

DESCRIPTION OF INSTALLATION

Railroad Service

The Leningrad-Toksovo railroad is adjacent to the storage area.

Road Service

Hard-surfaced roads serve the installation.

Aircraft Landing Strips

There are 4 airfields within 18 km of the facility.

Administration and Troop Housing Area

Area D contains 2 single-story barracks and 18 support buildings.

Ammunition Storage Area

Area F contains 16 explosives storage buildings (190 by 40 feet), 10 support buildings, and 2 guard huts.

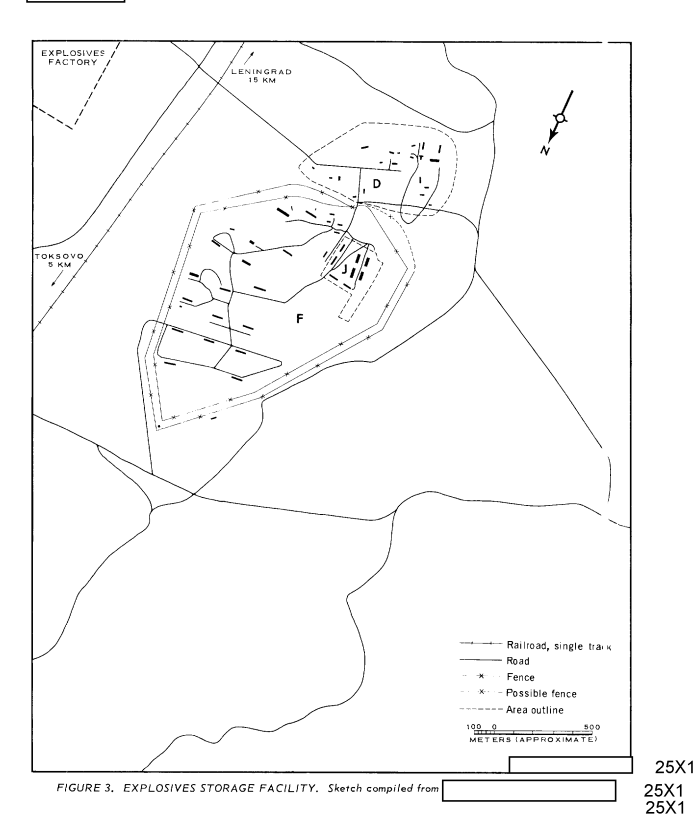
POL Storage Area

Leningrad	POL	Storage	Piskarevka		
is located approximately 13 km					
south of the inst	fallatio	on.			

Equipment Storage/Maintenance Area

Area J contains 8 vehicle storage buildings (two 190 by 40 feet and six 175 by 55 feet).

25X1



- 5 -

Approved For Release 2003/06/20 :SEARTIP

8T04759A001900010003-4

9	E	V	1
_	ວ	Λ	- 1

25X1

Approved For Release 200 200 : CIA-RDP78T04759A001900010003-4

REFERENCES

25X1

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0103-25HL, 3d ed. Jun 62 (SECRET)

REQUIREMENT

DIAAP-1-15-64 (partial answer)

NPIC PROJECT

11910/64

Approved For Release 003 668 EdiA-RDP78T04759A001900010003-4